

Table 4: Agency Database

Database Name:	Health Care Quality & Standards: License Tracking System
Database Description:	Licensing information for various health professions
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	768 MB; Projected growth <5%
GIS Data Classification:	None
Sharing:	None
Future:	To be replaced by new system FY 2000-2001

Database Name:	Health Care Quality & Standards: License Manager System
Database Description:	Licensing information for various health professions
Database System:	Clarion DOS 2.0
Estimated Physical Storage Requirements:	70 MB; projected growth < 5%
GIS Data Classification:	None
Sharing:	None
Future:	To be replaced by new system FY 2000-2001

Database Name:	Health Care Quality & Standards: Licensed Social Worker Database System
Database Description:	Licensing information for Social Workers in Texas
Database System:	Visual Basic/Clipper
Estimated Physical Storage Requirements:	224 MB; Projected growth <5%
GIS Data Classification:	None
Sharing:	None
Future:	To be replaced by new system FY 2000-2001

Database Name:	Health Care Quality & Standards: Nursing Facility Administrators Database
Database Description:	Licensing information for Nursing Facility Administrators
Database System:	FilePro for Xenix
Estimated Physical Storage Requirements:	61 MB; Projected growth <5%
GIS Data Classification:	None
Sharing:	None
Future:	To be replaced by new system FY 2000-2001

Database Name:	Health Care Quality & Standards: PLCD Document Imaging and Management System
Database Description:	Electronic document image database of Professional Licensing and Certification Division files.
Database System:	Gupta SQL base
Estimated Physical Storage Requirements:	300 MB indices, 3.75 GB images; Projected growth <10%
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule GP - 603. Licensing Document Imaging System

Database Name:	Health Facilities Licensing Integrated Systems
Database Description:	Health facilities licensing information
Database System:	Fox Pro Windows 2.6
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	EMS Certification System
Database Description:	Certification and information for EMS personnel and providers.
Database System:	Sybase 11.3
Estimated Physical Storage Requirements:	250 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Certification, Complaint and Survey System
Database Description:	Medicare certification, complaint tracking and health facility survey information.
Database System:	FoxPro 2.0/Access
Estimated Physical Storage Requirements:	100 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	To be replaced by enhanced current system FY 2000

Database Name:	Medical Advisory Board
Database Description:	Medical reviews driving limitations with regard to DPS driving licenses
Database System:	FoxPro 2.0
Estimated Physical Storage Requirements:	50 MB; Projected growth <5%
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Birth
Database Description:	Birth events occurring in Texas. The purpose is to provide one central repository for birth events in the state. The primary user is the Bureau of Vital Statistics.
Database System:	Sybase System 11
Estimated Physical Storage Requirements:	30 Gigabytes; No projected growth
GIS Data Classification:	None
Sharing:	Hospitals – modem County Clerks – Intranet Local Registrars – Intranet DHS – TCP/IP gateway DPRS – TCP/IP gateway NCHS – modem transfer SSA – modem Other state Registrar – report City of Houston – disk Immunization Div. – copy WIC – Report Texas Tots – disk Child Fatality teams – report
Future:	Routine maintenance activities

Database Name:	Death
Database Description:	Death events occurring in Texas. The purpose is to provide one central repository for death events in the state. The primary user is the Bureau of Vital Statistics.
Database System:	Sybase system 11
Estimated Physical Storage Requirements:	20 Gigabytes
GIS Data Classification:	None
Sharing:	NCHS - modem transfer Attorney General - FTP DPS - diskette TX Veterans Comm - report SSA - modem ERS - disk Tx Municipal Rtrmnt - FTP Teachers Retirement - FTP M.D. Anderson Hosp - disk Other state Registrar- report Berwyn Group - disk Cancer Registry - disk Ft. Worth HD - FTP Sec. of State - FTP TX. Health Steps - FTP Immunization Div. - copy TDH Laboratory - copy Child Fatality teams – report
Future:	Routine maintenance activities

Database Name:	Marriages and Divorces
Database Description:	Marriage and Divorce events occurring in Texas. The purpose is to provide one central repository for these events in the state. The primary user is the Bureau of Vital Statistics.
Database System:	FoxPro
Estimated Physical Storage Requirements:	2 Gigabytes
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Court of Continuing Jurisdiction
Database Description:	Suits Affecting the Parent Child Relationship (SAPCR). The purpose is to provide one central repository to record the court of continuing jurisdiction for the child involved in a suit. The primary user is the Bureau of Vital Statistics.
Database System:	Sybase System 11
Estimated Physical Storage Requirements:	2 Gigabytes
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Adoption Registry
Database Description:	Collection of adoption information for historical purposes. The primary user is the Bureau of Vital Statistics.
Database System:	Sybase Systems 11
Estimated Physical Storage Requirements:	1 Gigabyte; projected growth 25 megs/year
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	FPMMain
Database Description:	Programs licensed to teach FPM courses in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Estuarine
Database Description:	Texas bay water sampling information
Database System:	FoxPro 3.0
Estimated Physical Storage Requirements:	90 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Tanning
Database Description:	Tanning establishments in Texas
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	50 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Tattoo
Database Description:	Tattoo establishments in Texas
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	60 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Plants
Database Description:	Texas slaughter house information
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	100 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	RetMain
Database Description:	Retail Food Establishments licensed in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	WhlMain
Database Description:	Wholesales food establishments in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	DrugMain
Database Description:	Retail drug establishments in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Permit
Database Description:	Licensed dairies and milk plants in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	RawMastr
Database Description:	Raw milk sampling of milk sold in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	WtrSLT
Database Description:	Dairy water samples
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	100 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Technlgy
Database Description:	Medical waste technologies licensed for Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	55 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Notification
Database Description:	Violation letters and notification for asbestos companies and workers.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	55 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Enforce
Database Description:	Tracking of asbestos removal violations.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	65 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	FAC
Database Description:	Annual reporting of storage and location of hazardous chemicals.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	300 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Licenses
Database Description:	Licensed asbestos removal companies, supervisors and workers.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	85 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Lead
Database Description:	Permitting companies that perform lead removal.
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	60 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	YCMaster
Database Description:	Day and youth camps that operate in Texas
Database System:	FoxPro 2.6 Dos
Estimated Physical Storage Requirements:	60 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	MLCamps
Database Description:	Migrant labor camps that are in Texas
Database System:	FoxPro 2.6 Dos
Estimated Physical Storage Requirements:	20 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	PstAppl
Database Description:	Non-commercial personnel that can apply pesticides in Texas.
Database System:	FoxPro 2.6 Dos
Estimated Physical Storage Requirements:	20 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	RSMaster
Database Description:	Licensed sanitarians for the state of Texas
Database System:	FoxPro 2.6 Dos
Estimated Physical Storage Requirements:	64 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	CdMaster
Database Description:	Licensed code enforcement officers in Texas
Database System:	FoxPro 2.6 Dos
Estimated Physical Storage Requirements:	50 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	PGMaster
Database Description:	Licensed stores that sell paint or glue in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	150 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	BdMaster
Database Description:	Licensed manufacturer, distributors, importer that sell bedding in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	90 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	HazMaster
Database Description:	Licensed manufacturers that sell hazardous consumer products in Texas
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	20 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Inspectn
Database Description:	Inspections for paint and glue, bedding and hazardous products.
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	20 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	RdMaster
Database Description:	Licensed companies that use radioactive materials and/or radioactive equipment.
Database System:	FoxPro 2.5 Dos
Estimated Physical Storage Requirements:	200 MB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Texas WIC Information Network
Database Description:	WIC databases from local agencies and state. Contains client, service and claims payment information.
Database System:	TERADATA Client Server
Estimated Physical Storage Requirements:	30 GB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	EP
Database Description:	Drinking water lab samples & results
Database System:	ODBS
Estimated Physical Storage Requirements:	260 MB
GIS Data Classification:	None
Sharing:	TNRCC
Future:	Replaced by LAB Maestro

Database Name:	Cohort
Database Description:	Microbiological laboratory information system
Database System:	Intersystem M
Estimated Physical Storage Requirements:	18 GB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Resolute
Database Description:	Laboratory Accounts Receivable System
Database System:	Intersystem M
Estimated Physical Storage Requirements:	4 GB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	MSDS
Database Description:	Metabolic Screening Database management System for the newborn screening system.
Database System:	Clipper
Estimated Physical Storage Requirements:	1 GB
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	CCDS
Database Description:	Clinical chemistry database system for the clinical chemistry system.
Database System:	Clipper
Estimated Physical Storage Requirements:	1 GB, no growth
GIS Data Classification:	None
Sharing:	DHS, EPSDT
Future:	Routine maintenance activities

Database Name:	CMS
Database Description:	Case Management System for the Newborn Screening System.
Database System:	Clipper
Estimated Physical Storage Requirements:	1GB, no growth
GIS Data Classification:	None
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Client Activity Recording of EPSDT Services (CARES)
Database Description:	CARES application is consists of a client register, outreach activities, and client contact databases.
Database System:	FoxPro 2.6 for DOS
Estimated Physical Storage Requirements:	Physical storage requirements range in size from 100 GB to 1 GB
GIS Data Classification:	N/A
Sharing:	Receives client eligibility information from DHS
Future:	Routine maintenance activities

Database Name:	Integrated Client Encounter System (ICES)
Database Description:	ICES application is comprised of a client database and TDH program databases that include Immunizations, Case Management, Child Health, Maternal Health, Lab Services, Family Planning, STD Services, Breast and Cervical Cancer, Dental Health, and Tuberculosis.
Database System:	FoxPro 2.6 for DOS
Estimated Physical Storage Requirements:	Physical storage requirement range in size from 300 MB for a small standalone user to 3 GB for a large networked user.
GIS Data Classification:	N/A
Sharing:	Exports data to the State Immunization Tracking System (ImmTrac) and to the Immunization CASA Assessment program. Also transfers data electronically to the TDH Centralized Billing System (CBS). May share data with the Pharmacy Inventory Control System in the future.
Future:	System will be replaced with a web server application (TWICES) beginning next fiscal year.

Database Name:	EPSDT
Database Description:	Early preventative services and dental treatment letters. System mails letter to clients informing them of available services.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	20 GB; Projected growth 1 GB per year
GIS Data Classification:	None
Sharing:	Receives Medicaid eligibility data indirectly from DHS
Future:	Requested enhancements and routine maintenance.

Database Name:	Tejas
Database Description:	System to allow scheduling of transportation for Medicaid clients without any other means of transportation to medically necessary events. Also, schedule meals and lodging providers in association with trips out of town. System tracks and processes claims submitted by contractors for services rendered. System tracks services authorized by client and by contractor
Database System:	Sybase System 11/ Visual Basic 4.0
Estimated Physical Storage Requirements:	4.0 GB; Projected growth .4 GB per year
GIS Data Classification:	None
Sharing:	Receives Medicaid eligibility data from DHS.
Future:	Requested enhancements and routine maintenance

Database Name:	Centralized Billing System (CBS)
Database Description:	Medicaid eligibility data; Client Medicaid claims for billing.
Database System:	Sybase
Estimated Physical Storage Requirements:	7.1 GB; Projected growth 400 MB per year
GIS Data Classification:	None
Sharing:	Receives eligibility data from DHS. Sends claim billing information to NHIC and managed care HMO's
Future:	Receive private insurance information on Medicaid clients.

Database Name:	Pharmacy
Database Description:	Maintains inventory levels and tracks the distribution of drugs and supplies for the Pharmacy Division.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	10 MB, 8MB/yr. growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P – PICS Project

Database Name:	HIVMed
Database Description:	HIV Medication program provides medication to program eligible clients. This data is extremely confidential.
Database System:	FoxPro 2.5 DOS
Estimated Physical Storage Requirements:	186 MB; 150 MB/yr growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule GP – 526. HIV Medications

Database Name:	ImmTrac
Database Description:	Tracks immunization administered in Texas
Database System:	Sybase
Estimated Physical Storage Requirements:	15 GB; 4GB/yr growth
GIS Data Classification:	None
Sharing:	The ImmTrac application shares this data with daycare centers, head-start centers, WIC clinics, local health departments, private doctors, hospitals, minor emergency care centers, and schools through a combination of online access and/or data transfers, depending upon the organization.
Future:	BOP 2000 Schedule GP – 500. ImmTrac HB3054 Mods – Web Enable

Database Name:	TCR (formally TBMIS)
Database Description:	TB Elimination- contains confirmed cases of TB, suspected cases and individuals who have come in contact with individuals with TB. Databases contain information regarding test results, risks, susceptibility, drug treatment, final outcomes, exam results, follow up and personal identification details.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	708.3 MB; Projected growth 29.4 MB per year.
GIS Data Classification:	None
Sharing:	None
Future:	Requested enhancements and routine maintenance.

Database Name:	RZMain
Database Description:	Zoonosis – contains rabies test results, zoonotic incident report details, people exposures and animal exposures.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	21 MB; Projected growth 3.6 Mb per year.
GIS Data Classification:	Map displays – longitude & latitude information
Sharing:	None
Future:	Requested enhancements and routine maintenance.

Database Name:	Dental – Fee for service
Database Description:	Fee for service subsystem which contains patient history, current fiscal year patient's dental services, dental program nominators, providers and invoice payment information.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	9.7 MB; Projected growth .6 MB per year.
GIS Data Classification:	None
Sharing:	None
Future:	Requested enhancements and routine maintenance.

Database Name:	Dental – N19 System
Database Description:	Contains patient history, current fiscal year patient’s dental services, state employed dental providers and clinic information.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	90 MB; Projected growth 1.4 MB per year.
GIS Data Classification:	None
Sharing:	None
Future:	Requested enhancements and routine maintenance.

Database Name:	CSHCN (Claims Payment) {formally CIDC}
Database Description:	Contains client eligibility (medical, financial, insurance and personal), authorization, liquidation, claim payment and budget information.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	1,103.6 MB (1.1 GB); Projected growth 13.9 MB per year.
GIS Data Classification:	None
Sharing:	NHIC, VDP (DHS)
Future:	Claims payment to be handled by NHIC via Compass 21, Medical Transportation (MTP) and Vendor Drug (VDP) and this system will become obsolete.

Database Name:	CSHCN (Eligibility)
Database Description:	Contains client medical, financial, insurance and personal information used for eligibility determination.
Database System:	Access '95
Estimated Physical Storage Requirements:	309.6 MB; Projected growth 18.7 MB per year.
GIS Data Classification:	None
Sharing:	None
Future:	Claims payment to be handled by NHIC via Compass 21, Medical Transportation (MTP) and Vendor Drug (VDP) and this system will be modified to handle the data sharing currently being performed by the COBOL system.

Database Name:	Cytology
Database Description:	Client, services, and billing information
Database System:	Visual Basic
Estimated Physical Storage Requirements:	403 MB
GIS Data Classification:	None
Sharing:	NHIC
Future:	Routine maintenance activities

Database Name:	Program for Amplification for the Children of Texas (PACT)
Database Description:	Client, school and evaluation data
Database System:	FoxPro 2.6
Estimated Physical Storage Requirements:	350 MB
GIS Data Classification:	None
Sharing:	NHIC
Future:	Routine maintenance activities

Database Name:	Vision & Hearing
Database Description:	Client, school and evaluation data
Database System:	FoxPro 2.6
Estimated Physical Storage Requirements:	250 MB
GIS Data Classification:	None
Sharing:	TEA
Future:	Routine maintenance activities

Database Name:	Purchasing
Database Description:	LAN COBOL system for entering purchase requests, routing for online approval, and encumbering of funds.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	1 GB; Projected growth 15%
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	PTK-CMBL Hub Vendors
Database Description:	System for maintaining current HUB vendor list. Utilizes the HUB vendor data from GSC. Used by Purchasing office and requestors.
Database System:	FoxPro Dos
Estimated Physical Storage Requirements:	50 MB
GIS Data Classification:	None
Sharing:	Receives data from GSC
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Fixed Assets System
Database Description:	LAN COBOL system for tacking of fixed assets (property, vehicles, and equipment)
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	50 MB; Projected growth 10%
GIS Data Classification:	None
Sharing:	State Property Accounting (SPA) monthly transfers
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Office Supply Inventory
Database Description:	LAN COBOL system for tacking levels of office supplies stored at TDH warehouse.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	50 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Grants Contract Development System.
Database Description:	Series of relational databases used to generate, track, maintain, and monitor TDH Grants.
Database System:	FoxPro
Estimated Physical Storage Requirements:	436 MB; Projected growth +200 MB and then remain current.
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Grants Management System
Database Description:	Series of databases used to generate payments, monitor/update requisitions, and track ledger transactions.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	61 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Time Accounting
Database Description:	Series of databases used for processing & reporting employee time accountability
Database System:	COBOL
Estimated Physical Storage Requirements:	373 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Employee Leave
Database Description:	24-month data file, history file, and six-month online files used to process and track employee leave.
Database System:	COBOL
Estimated Physical Storage Requirements:	3 GB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Accounting Encumbrances
Database Description:	Budget fund and encumbrances.
Database System:	COBOL/FoxPro
Estimated Physical Storage Requirements:	15 GB; No projected growth
GIS Data Classification:	None
Sharing:	With Comptroller of Public Accounts, HHSC, LBB, St. Auditor
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Vendor Records
Database Description:	Comptrollers ID, names and addresses for TDH vendors
Database System:	COBOL/FoxPro
Estimated Physical Storage Requirements:	3 GB; Projected growth 10%
GIS Data Classification:	None
Sharing:	Comp.
Future:	Routine maintenance activities/ replacement/ interface with PeopleSoft

Database Name:	VACS
Database Description:	Maintains counts of immunizations administered with publicly provided vaccines.
Database System:	FoxPro 2.5 DOS
Estimated Physical Storage Requirements:	720 MB; 157 MB/yr growth
GIS Data Classification:	No
Sharing:	None
Future:	Routine maintenance activities

Database Name:	ImmStat
Database Description:	Maintains levels of compliance with state mandated immunization requirements for children attending private schools, daycare centers, and registered family homes throughout the state.
Database System:	MS Access 2.0
Estimated Physical Storage Requirements:	18.9 MB; 15MB/yr growth
GIS Data Classification:	No
Sharing:	Facility information text files are provided in August of each year by TEA and DHS.
Future:	Routine maintenance activities

Database Name:	Rubella Susceptibility Referrals
Database Description:	Maintains a list of susceptible and equivocal Rubella screening results on women of childbearing age for use by TDH regional offices to provide doctor referrals.
Database System:	FoxPro 2.6 Windows
Estimated Physical Storage Requirements:	2.1 MB; 350 KB/yr growth
GIS Data Classification:	No
Sharing:	None
Future:	Decentralize system to TDH regional offices.

Database Name:	TDH Trak
Database Description:	PC based system for entry of job postings and applicant information. Generates notification letters to applicants. Access also permitted from regional headquarters statewide.
Database System:	Clipper Summer '87
Estimated Physical Storage Requirements:	1 GB; Projected Growth 10%
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Conference Room Scheduling System
Database Description:	PC based application for use at Austin TDH sites only which allows users to reserve any of the conference rooms at the central complex and the Exchange Building.
Database System:	FoxPro DOS
Estimated Physical Storage Requirements:	50 MB; No projected growth
GIS Data Classification:	None
Sharing:	None
Future:	Will be replaced by Outlook.

Database Name:	Budget System
Database Description:	Assists customer revise & report budgetary information.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	77 MB; Projected growth 20-30 MB
GIS Data Classification:	None
Sharing:	None
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Human Resources
Database Description:	Series of databases that contain employee information and payroll data.
Database System:	Clipper '89
Estimated Physical Storage Requirements:	5 GB; No projected growth
GIS Data Classification:	None
Sharing:	Indirectly (as Payroll) with Comptroller of Public Accounts
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Payroll Calculation and Reporting System
Database Description:	Payroll/employee data information is uploaded from the network and the payroll is calculated and reported.
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	15 GB; Projected growth 1-2 GB
GIS Data Classification:	None
Sharing:	With Comptroller of Public Accounts
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Payroll Related
Database Description:	Systems that interface with the Payroll application (i.e. Insurance, Retirement, Ucomp, Wcomp, ERS)
Database System:	MicroFocus COBOL
Estimated Physical Storage Requirements:	10+ GB; Projected Growth 1 GB
GIS Data Classification:	None
Sharing:	Reporting to other agencies
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Accounting Transactions
Database Description:	Accounting transactions for the TDH accounting system.
Database System:	COBOL/ FoxPro
Estimated Physical Storage Requirements:	5 GB; Projected growth 8 GB
GIS Data Classification:	None
Sharing:	Reporting to other agencies
Future:	BOP 2000 Schedule P - Financial / HR System

Database Name:	Automated System for Kidney Information Technology (ASKIT)
Database Description:	ASKIT provides claims processing for Kidney Health Care providers and eligibility processing for clients. It provides online processing, submission of paper claims and services will not be excluded from any claimant or provider. It has a data mart that provides information access through an ad hoc query tool.
Database System:	Sybase Adaptive Server Enterprise ver. 11.9.2
Estimated Physical Storage Requirements:	Storage capacity 36 GB
GIS Data Classification:	None
Sharing:	The system is used by other HHSC agencies, as well as providers and clients.
Future:	This database will be implemented in FY 2000. Additional modifications are planned in the FY 2002 – 2003 biennium. ASKIT was identified as a Project over Threshold in the TDH Biennial Operating Plan 2000.

Database Name:	Medicaid Management Information System (MMIS)
Database Description:	MMIS provides fee for service Medicaid claims processing, encounter claims processing, and capitated payment processing for Health Maintenance Organizations.
Database System:	COBOL
Estimated Physical Storage Requirements:	Unlimited storage capacity
GIS Data Classification:	None
Sharing:	The system is used by other HHSC agencies as well as providers and clients
Future:	In FY 2001 this system will be replaced by Compass 21 which was identified as a Project over Threshold in the TDH Biennial Operating Plan 2000.

Database Name:	CARTS Tracking System
Database Description:	This database tracks work requests sent to NHIC and other external contractors, and is presently being modified to calculate penalty assessments when responses are not received within the designated timeframe.
Database System:	Microsoft Access '97
Estimated Physical Storage Requirements:	Max Capacity = 1 Gigabyte. Database currently uses 698 KB after approximately 6 months of production.
GIS Data Classification:	None
Sharing:	HHSC has expressed interest in using the system once the modifications are Complete.
Future:	User base will be expanded to include HHSC users once modifications are complete. No additional growth in user base is expected at this time.

Database Name:	Managed Care Complaints Tracking System
Database Description:	Database tracks Member & Provider complaints pertaining to the Managed Care Program.
Database System:	Microsoft Access '97
Estimated Physical Storage Requirements:	Max Capacity 1 gigabyte. Application is currently being implemented on user's PC's. Actual space usage will be monitored during Pilot project.
GIS Data Classification:	None
Sharing:	System will be used by TDH staff and DHS Starplus program staff
Future:	Number of users has grown beyond original expectations. Continued growth may result in performance issues that require a more robust database engine such as SQL server.

Database Name:	HALFile
Database Description:	Scanned documents
Database System:	MS SQL/FoxPro
Estimated Physical Storage Requirements:	300 Meg
GIS Data Classification:	No
Sharing:	NA
Future:	Routine maintenance activities

Database Name:	LAB Maestro
Database Description:	A replacement program for EP (drinking water samples & results
Database System:	Oracle
Estimated Physical Storage Requirements:	260 MB
GIS Data Classification:	N/A
Sharing:	Will be sharing data with TNRCC
Future:	Will be a consolidation program for other LAB systems

Database Name:	Cancer Registry
Database Description:	Contains data on cancer patient
Database System:	RDBMS
Estimated Physical Storage Requirements:	1.2 GB
GIS Data Classification:	N/A
Sharing:	Yes CDC
Future:	2.0gb

Database Name:	PowerPath 2000 (cytology and pathology)
Database Description:	Data warehouse
Database System:	Microsoft SQL server
Estimated Physical Storage Requirements:	15 gig
GIS Data Classification:	None
Sharing:	None
Future:	Add accounts receivable module, link to clinical results reporting system

Database Name:	Lead Data Management System
Database Description:	Used by the Lead program to track client with high lead levels, create letters for clients, and create statistical reports for lead screens received by TDH Lab
Database System:	Visual FoxPro 6.0
Estimated Physical Storage Requirements:	1 gigabyte
GIS Data Classification:	No
Sharing:	No
Future:	Maintenance

Database Name:	MDCP
Database Description:	Tracks claims by MDCP Clients
Database System:	FoxPro
Estimated Physical Storage Requirements:	120,000 kb
GIS Data Classification:	No
Sharing:	No
Future:	Rewrite system, web enable

Database Name:	PACT
Database Description:	Client evaluations, order and repair information
Database System:	FoxPro
Estimated Physical Storage Requirements:	165,000 kb
GIS Data Classification:	No
Sharing:	None
Future:	Routine maintenance activities

Database Name:	Texas WIC Information Network
Database Description:	Data Warehouse
Database System:	NCR Teradata SQL Server
Estimated Physical Storage Requirements:	100 GB
GIS Data Classification:	N/A
Sharing:	No
Future:	Possible migration to MS SQL Server platform. Possible database conversion for EBT.